

SOCIAL and PERSONAL

Richmond society is much interested in the wedding of Miss Katherine Lois Andrews Quimby, daughter of Captain John Gardner Quimby, United States Navy, and Mrs. Quimby, to Wilmot Vail Castle, which was celebrated on board the U. S. S. Franklin, stationed near Norfolk, at 8 o'clock on Wednesday evening. The ceremony took place very quietly, only the immediate families being present, and Dr. Francis Carl Steinmetz officiated. A big reception followed. The receiving ship was transformed into a bower of flowers, flags and soft-shaded lights for the occasion, and garlands of white roses and Southern smilax and palms and ferns were used everywhere. The altar was formed of palms with stacked bayonets on either side, and the aisle through which the bride and groom went was also formed of stacked bayonets. Tall burning tapers were the only illumination during the ceremony, and a stringed orchestra screened by palms, played the wedding march and for the reception following.

The bride's wedding gown was an exquisite affair of softest white satin with flounces of real valenciennes lace, and the long court train fell from the shoulders and was fastened with orange blossoms. She carried a shower bouquet of white roses and white orchids, and her real lace veil was arranged in a cap effect and was fastened with orange blossoms. She wore a diamond and platinum pendant as her only ornament. Captain Quimby gave his daughter away, and they were met at the altar by the groom and his best man, Harold Kimball, of Rochester, N. Y. Miss Nell Davidson, of Washington, who was maid of honor, wore a fetching costume of crystal and rose embroidered tunic, made of pink charmeuse and carried a shower bouquet of pink roses. The matron of honor, the bride's sister, Mrs. Archer Allen, wore a similar gown, and carried a bouquet of the same flowers.

The bridesmaids were Misses Helen Dixon, of Savannah, Ga.; Peggy Wienn, Margaret Cobb, Elizabeth Pratt, and Bessie Howard, and their gowns were of palest pink charmeuse draped in cream-colored shadow lace, and they carried shower bouquets of pink sweet peas. The ushers included Messrs. Theodore Wienn, Joseph Dwyer, John Day and David Hough, of Rochester, N. Y.; Charles E. Wortham, III, of Richmond; Kenneth Tanner, of Charlotte, N. C.

Mr. and Mrs. Castle left later in the evening for Old Point, and after an extended wedding trip will make their home in Rochester, N. Y. The groom is a son of Mr. and Mrs. Wilmot Castle. Out-of-town guests attending the ceremony were: Mr. and Mrs. Wilmot Castle, John Castle, of Rochester, N. Y.; Mr. and Mrs. Harvard De Hart Castle, of Porto Rico; Mr. and Mrs. John C. Davidson, Sidney Thomas, Mr. Fritz Sandoz, Mrs. Brinton Stone, of Washington; Dr. Parker, U. S. N., and Mrs. Parker, Lieutenant Charles Louie, U. S. N., and Mrs. Louie, of Annapolis; Captain Stanford Moses, U. S. N.; Mrs. William Kahle, of Richmond, and others.

Intimate Wedding.
Another important out-of-town wedding of interest here took place yesterday evening at half-after 6 o'clock at the Franklin Street Presbyterian Church in Baltimore, when Miss Constance Hammond Bates, daughter of Mr. and Mrs. Jacob Bates, became the bride of George Augustus Nolting, Jr., of Richmond. The ceremony was performed by the Rev. Harris E. Kirk, D. D., in the presence of a large gathering of guests, and the church was decorated in palms and lighted candles. The bride's gown of white charmeuse was embroidered in seed pearls, and she wore a veil of illusion with a wreath of orange blossoms and carried a bouquet of lilies of the valley and Bride roses. Her ornaments were some very old pearls, and she entered the church with her father, who gave her in marriage. The groom was attended by his brother, Maudie Nolting, of this city, as best man, and Miss Nancy May Bates was her sister's maid of honor. Miss Juliet Dushoff, of this city, was bridesmaid, and both of the bride's attendants wore gowns of pink chiffon crepe, and carried big bouquets of pink roses. Messrs. Wilfred Bates, of New York; Thomas Friend, of Richmond; James Newby, of Norfolk; and George R. Talcott, of Baltimore, acted as ushers.

Mr. and Mrs. Nolting are now on an extended wedding trip through Canada, and will later make their home in Richmond. Some of the guests from a distance were Mrs. G. A. Nolting, of Richmond; Mrs. and Mrs. H. L. Bodwell, of Pittsburgh, Pa.; Mrs. R. J. Reed, of Wheeling, W. Va.; Mr. and Mrs. John R. Kenley, of Wilmington.

Dunlop Flour
IT'S MADE IN RICHMOND
The Dunlop Mills, Richmond, Va.

Giff
PIANOS
Players—the finest made, at makers' prices.

REINACH, Inc.
107 E. BROAD STREET

MILLINERY—Women's and Misses' Outer Apparel.

HAVE YOU SEEN THE
New Method Gas Ranges
—AT—
PETTIT & CO.'S?

Dress
"Specialists in Apparel for Women."
Broad & Second.

WHITE HOSIERY

For June Brides, Graduates and General Summer Wear

Special values at a time when most needed for sweet girl graduate or June bride. Plenty of the wanted kinds for summer wear in to-day's sale.

At 12½c pair—White Gauze Lisle Hose, double heel and toe; light weight; exceptional wearing quality; 2 pair for 25c.

At 25c pair—White Enamelled Fashioned Gauze Lisle Hose, double sole, triple heel and toe.

At 3 pairs for \$1.00—White Silk Lisle Hose; full fashioned, deep garter top, reinforced heel and toe, 35c per pair.

At 50c pair—We offer an exceptional boot hose of pure white silk, lisle lined heel, double sole and full fashioned.

At \$1.00 pair—McCallum's famous extra quality pure white silk hose for dress wear; deep garter top, double toe and heel, \$1.25 value.

Kaufmann & Co.
Corner Fourth and Broad Streets

N. C. Mr. and Mrs. A. Barnett, of New York, and Mr. and Mrs. Fairfax Landstreet, of New York.

Quiet Marriage.

Miss Ida Leigh Bonderant, daughter of Mr. and Mrs. E. T. Bonderant, and John Overton, assistant cashier of the Farmers' National Bank in Farmville, were married at the home of the bride on Wednesday afternoon. After a wedding trip, Mr. and Mrs. Overton will reside in Farmville.

Palms and roses and many lighted candles decorated the home of Mr. and Mrs. William Carter Camp, at 2522 Grove Avenue, last evening at 6:30 o'clock, when their daughter, Anna Louise, was married to Dr. James Littleton Davis, son of Mr. and Mrs. William T. Davis, the Rev. Carl J. Matthews, of Pulaski, assisted by the Rev. F. T. McFadden, officiating. Mrs. Davis is a daughter of Mr. and Mrs. John F. Davis, of this city, and the bride's father, and the "Lohengrin" Wedding March was played as a procession.

The bride entered the drawing-room with her father, and her gown was of white tulle, trimmed with lace and pearls, and her tulle veil was caught with sprays of lilies of the valley. Her bouquet was of lilies. The maid of honor, Miss Margaret Camp, wore a lovely gown of pink tulle, and carried a bouquet of pink roses. The bridesmaids were Misses Annie English, of Richmond, and Elsie Davis, of Franklin, and they wore pink marquisette gowns over pale pink messaline, and carried bouquets of pink sweet peas. The ribbons were held by little John Carter Matthews, of this city, and the ushers included Dr. James O. Fitzgerald, of North Carolina, and Dr. W. B. Hopkins, of Richmond.

A reception followed the ceremony, at which Mr. and Mrs. Davis left for a wedding journey. **Miss Adkins in New York.** Mrs. Thomas Adkins and little daughter, Maria, are the guests of Mrs. John G. Luce, at Pelham, N. Y.

Miss Adkins is a talented daughter of Mr. and Mrs. Thomas Adkins, and had the honor of playing for Damroch and Kneisel, a private hearing, Saturday, May 31, at the Institute of Musical Art, New York. Their critics were that she was possessed of all the attributes towards making a fine artist, and Mr. Kneisel recommended Mr. Letz, of the famous Kneisel quartet, to instruct her, so that she could also be under his personal supervision.

She has been the recipient of much attention while North in musical circles, and will play at the Rye Seminary Concert, Concert Pelham Club, also at the Southland Musical Club, on Saturday, June 8.

Regular Meeting. The Parent and Teachers' Association, of Sidney School, held its regular monthly meeting on Wednesday afternoon at 3:30 o'clock at the school. The meeting was a very interesting and pleasing one, and many plans have been made for the coming year.

Shaver-Paxton. Mountain laurel and evergreen decorated the home of R. Grigsby Paxton, at Glasgow, Md., on Wednesday at 7 o'clock, when his daughter, Miss Rebecca Allene Paxton, was married to Herman A. Shaver, the Rev. C. D. Waller, of Easley, S. C., officiating. Pink blossoms and candles were used on the altar, and white flowers decorated the improvised altar. Miss Rebecca, of Baltimore, played the wedding music, and Miss Louise Cleveland sang "Promise" and "Oh, Believe Me, If All Those Endearing Young Children." Just before the entry of the bride party.

The bride was given in marriage by her father, with whom she entered the drawing-room, and wore a gown of white embroidered chiffon with orange blossoms, and a tulle veil with her four sisters, Misses Jean Grigsby Paxton, Martha Templeton Paxton, Mary McFarland and Elizabeth Seymour Paxton, and Frank Shaver was her best man.

A reception followed the ceremony, after which Mr. and Mrs. Shaver left for a wedding journey.

Delightful Musical. A delightful musical took place last night at 704 West Grace Street, when the music class of Miss Annie Davis performed before a large and well-pleased audience. The young girls who took part in the entertainment were: Misses Elizabeth Willard, Louise Sheppard, Hilda Tompkins, Hilda Lott, Anne Powers, Elizabeth Warren, Elizabeth Tompkins, Louise Gibson, Nannie Jones, May Jones, Madeline Bigger, Kittermore Branch, Louise Powers, Allen Munson, Lindsay Powers and W. H. Palmer and Miss Nannie Davis.

Married in Washington. Cathedral candles, palms and white roses decorated the altar and chancel of the Unitarian Church in Washington Wednesday evening at 8:30 o'clock,

when Miss Edith Willey Stearnes, daughter of Mrs. Franklin Stearnes, of Culpeper, was married to George Alphonso Gray, the well-known aviator, of Boston, Mass. Dr. U. G. B. Pierce performed the ceremony. The bride wore an imported gown of white duchess satin combined with chiffon and real lace, and her only ornament was a diamond and pearl pendant, the gift of the groom. Her tulle veil was arranged with orange blossoms, and she entered the church with her brother, Charles Stearnes, who gave her away. She carried a bouquet of lilies. Miss Emily Stearnes, who was her sister's maid of honor, wore pale pink satin and carried pink roses. George W. Beatty, also an aviator, of Washington, was the bridegroom's best man, and the ushers were Palm N. Stearnes, Fielder Carter, of Washington, and William Lattrel, of Baltimore.

Mr. and Mrs. Gray left Washington immediately after the ceremony for a Northern wedding trip that will include Canada, New York, Boston and Atlantic City. The bride formerly lived in Richmond, and was entertained here a great deal at the time that she flew with Mr. Gray in his machine.

A number of girls from Virginia went to Washington for the wedding, and are stopping at the Shoreham Hotel. They include Miss Lucille Massey, of Richmond; Miss Caroline Doherty, Miss Della Holton, Miss Louise Fray, Miss Julia Blake, of Culpeper; the bride's brother-in-law and sister, Lieutenant and Mrs. Presley Rixey, and Mr. and Mrs. Charles Rixey, of Brazil.

The bride, with her mother, Mrs. Franklin Stearnes, and her sister, have been spending the winter at the Roanoke, where Mrs. Stearnes had an apartment until recently, when they went to the Shoreham Hotel for the wedding.

At the Art Club.

An interesting exhibit that is attracting a great deal of attention these days is the pupils' work of the Art Club of Richmond, which is hung on the walls of the clubhouse, and numbers of people have been calling each week to see the pictures and work of the various departments of the school that are now on exhibition. The work in illustration is especially good, and many of the drawings are from so quaint and out-of-the-way places and street corners of Richmond, which makes them of much personal interest.

There is a whole table and a half full of the work of the modeling class, which is unusually fine, and has been much commented upon. The oil and water-color work exhibited fills a whole room of the clubhouse by itself, and some very attractive and pretty bits are exhibited.

The work of the pupils will remain at the clubhouse for some time yet, and all interested are cordially invited to come and view it, especially the parents of the pupils.

Interesting Lecture. "Ben Hur and the Holy City" is the subject of an interesting lecture with illustration and song, which will be given by Dr. David Francis this evening at 8 o'clock at the William E. Fox School. The lecture is for the benefit of the Westminster Church, and the public is cordially invited to attend.

Crafton-Watts. A quiet but pretty wedding was celebrated at the home of the bride, near Lee Hall, on Wednesday afternoon at 3 o'clock, when Miss Estelle Morgan Crafton became the bride of Charles Watts, a son of Mr. and Mrs. Rev. E. Ruffin Jones, of Farmville. The house was decorated in evergreens and June roses.

The bride wore a traveling suit of blue with hat and gloves to match, and carried an ivory prayer-book with markers of orange blossoms. She was given away by her brother, J. Corbin Crafton, of Richmond, and the groom was attended by Dr. G. G. Hopkins, of Williamsburg, as best man. The bride is a daughter of the late Dr. Crafton, and the groom is a son of L. C. Watts, of Charlottesville. The couple are now in the service of the United States Army. General C. C. Watts, of West Virginia, Mr. Watts graduated at V. P. L. and now holds a prominent position at the Eastern State Hospital. Owing to serious illness in the service, he was discharged, and is now in the service of the United States Army.

Other relatives witnessed the ceremony, these being Mrs. E. F. Shewmake, of Luray; Mrs. Paul Tabb, of Hampton; Dr. and Mrs. G. W. Brown, Misses Thelma and Lucile Brown, of Farmville; Mrs. Watts, Cecil Watts, and Mrs. M. W. Crafton, Mrs. Claude Tignor, Mrs. J. H. Madison, Mrs. P. H. Garrison and Douglas Crafton, of Farmville.

Mr. and Mrs. Watts motored to Old Point after the ceremony, and will later make an extensive tour North. They will make their home in Williamsburg.

Fleet-Trevillian. A marriage of interest to Richmond people was celebrated Wednesday afternoon at 12 o'clock, when Miss Mary Ann Fleet, daughter of Mr. and Mrs. J. R. Johnson, pastor of the Venable Street Baptist Church, officiating, and only the immediate families of the bride and groom were present.

After June 19, Mrs. Fleet will be at home at 1215 Floyd Avenue.

The Beginning of the American Revolution is the title of a very charming and interesting play to be given by the pupils of Miss Campbell's School at 221 West Grace Street. The play will be presented this afternoon at 5:30 o'clock.

In and Out of Town. Miss Emma Conquest will leave shortly for Lexington, where she will attend the finals at the Virginia Military Institute.

Miss Belle Willard has returned to the city, after visiting friends near Baltimore.

Miss Lucy Nelson Taliaferro, who has been at Sweet Briar College for the past session, will return to Richmond Saturday, having visited friends in Lynchburg and Farmville en route.

Miss Charlotte Jones will go to V. M. I. for finals the middle of this month.

Miss Arabelle H. Dudley is the guest of friends in Washington before going to Culpeper.

Mr. and Mrs. C. C. Heggie, of Stovall, N. C., are stopping at 215 East Franklin Street, in this city.

Miss Fannie Byrd Briggs, of Emporia, will spend the months of July and August on the coast of Maine.

Mrs. J. C. Pritchard, of Asheville, N. C., who is stopping at the Richmond Hotel, will leave the city Saturday.

Children's Plaid Top Sox, in sizes 4-12 to 8-12; 12½c

sale price

To-Day--Many Great Values Offered in Women's and Children's Hosiery

1.00 Silk Hose, in black, tan and white, high spliced and double lisle sole; sale price, 69c

Elegant Pure Thread Silk Hose, in all the very newest shades, high spliced heels and strong lisle soles; sale price, 50c

An All Silk 1.00 Hose, in Alice blue, old rose, lavender, light blue, green and champagne; special, 79c

Tan and White Gauze Lisle Thread Hose; special, 19c, or 3 pairs 50c

Misses' 25c Gauze Lisle Hose, with high spliced heels and double soles; special at 19c



HIGH HONOR IS PAID TO LORD HARDWICKE

Devotee of Sport Elected to Membership of Royal Yacht Squadron.

BY LA MARQUISE DE FONTENAY.

LORD HARDWICKE, who has just been elected to membership of the Royal Yacht Squadron, that is to say, the premier yacht club of the world, which is so independent and exclusive, the members of which are blackballed candidates sponsored by King Edward, is devoted to yachting, and has indulged in this, his favorite sport, on this side of the Atlantic and also in Australia. The boats that he has owned have mostly been small ones, which he has sailed himself, declaring that he sees no fun in a boat of over sixty tons, where one has to have a crew, and sometimes a sailing-master as well, to do the actual work.

To-day he is very well off, thanks to his marriage a couple of years ago to a New Zealand heiress, a Miss Ellen Russell, of Auckland. But in his bachelor days he was obliged to earn his livelihood. He started out as a mining engineer, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of office life, and emigrated to Western Australia, with the object of prospecting for gold. He gives an amusing description of his life there, especially of his much more profitable work on the gold fields, and of his adventures with aborigines and bushrangers. His venture did not prove very successful, and then he came on to the United States, where he started in to learn mining engineering, taking jobs on exchange, but soon tired of